DEPARTMENT OF HEALTH	CI		CITY OF TITUSVILLE, F	- A-1- G-0									٠١ د.	11	
Factor/Intervention/Volations Description Description		CITY OF TITUSVILLE						· · · · · ·		Violations		Date	3]	<u> </u>	\exists
Process of Timpoction Set Type Risk Category Contact/Permit Holder Purpose of Timpoction Set Type Risk Category Fight Medium Low Risk Category Fight Risk Category Figh															
Contact/Permit Holder Purpose of Inspection Est Type Risk Category Fig. Risk Ca	Establishment Location Location					on					Phone				
FOLDE ORNE PLLINESS RISK PACTORS AND PUBLIC HEALTH INTERVENTIONS Crice designated conciliance status (IN, OUT, NO, INA) for each numbered term IN = in compliance OUT = not in compliance VIO = not observed. N/A = not, applicable. Compliance Status Compliance Status Compliance Status N/A = not, applicable. Compliance Status Compliance Status Compliance Status Compliance Status Demonstration of Knowledge Potentially Hazardous Food Time/Temperature 1 N OUT Conflictation by accordated program, or confliction of tools, or currect responses Employee Health 1 N OUT Proper use of reporting, restriction & accusion Simployee Health 1 N OUT NA NO Proper existing containing or training or training, or tra	ſhe								· · · · · ·						
FOLDBORNE FLINESS RISK FACTORS AND PUBLIC HEATH INTERVENTIONS The cin compliance during inspection of the compliance but (N), QUT, NO, (N), for each numbered term. IN = in compliance QUT = not no condition. W/O = not covered. N/A = not applicable. Compliance Status Demonstration of Knowledge Certification by accessible program, compliance with Code, or correct responses. Employee Health 1, N) OUT Certification by accessible program, compliance with Code, or correct responses. Employee Health 1, N) OUT N/A N/O Proper coding time & temperatures. 1, N) OUT N/A N/O Proper coding time & temperatures. 1, N) OUT N/A N/O Proper coding time & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 1, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper coding from & temperatures. 2, N) OUT N/A N/O Proper cod		<u>. ú</u>		Pı	urpos		•		_			.	1- 1		
Cross designated compliance status (IN, QLT, NO, IN/A) for each numbered stem. IN = in compliance QUT = not in compliance with Consumer of IN = not one applicable. Compliance Status Demonstration of Knowledge Cos = Potentially Hazardous Food Time / Emperature Value of Compliance Status Demonstration of Knowledge Cos = Potentially Hazardous Food Time / Emperature Value of Compliance Status Demonstration of Knowledge Cos = Potentially Hazardous Food Time / Emperature Value of Compliance Status Demonstration of Knowledge Cos = Potentially Hazardous Food Time / Emperature Value of Cos = No. 17 No. VIV.	J	BIII ZIN								<u> </u>	1 -	n) Med	llum Lo	wc	
Compliance Status		Cirolo docion							C HEALTH			to how for C	OC and/or	D	
Demonstration of Knowledge Demonstration of Knowledge Potentially Hazardous Food Time/Temperature 1 IN OUT Certification by acceptiting drogsm. Compliance with Code, in cornet responses Employees Bealth 1 IN OUT No UT Memagement awareness; polety present 1 IN OUT N/A N/O Proper recording time & temperatures 2 IN OUT N/A N/O Proper recording time & temperatures 3 IN OUT Proper user great disposition Cod Hygienic Practices 1 IN OUT N/A N/O Proper dothing temperatures 2 IN OUT N/A N/O IN OUT N/A N/O Proper dothing temperatures 2 IN OUT N/A N/O IN OUT N/A N/O Proper dothing temperatures 2 IN OUT N/A N/O IN OUT N/A N/O Proper dothing temperatures 2 IN OUT N/A N/O Proper dothing temperatures 2 IN OUT N/A N/O Proper dothing temperature 2 IN OUT N/A N/O Proper dothing temperature 2 IN OUT N/A Prope	IN				N/A				COS = co					violation	
1 IN OUT NO. Proper leading time & temperatures compliance with Code, or correct responses configured with Code, or correct responses compliance with Code, or correct responses compliance with Code, or correct responses compliance with Code, or correct responses code with the code code code code code code code cod			Compliance Status		COS	R			C	ompliance	Status			cos	
timployee Health timployee timployee Health timployee Health timployee Health timployee Health timployee t			Demonstration of Knowledge						Potentially						
Employes Health Employes Health Employes Health Employes Health Bit N OUT N/A N/O The process of property present 19 19 NOUT N/A N/O The proper sool fryglenic Practices Cool Hyglenic Practices 21 IN QUT N/A N/O Proper cooling time & temperatures Proper does doing temperatures 22 IN QUT N/A N/O Proper cooling time & temperatures 23 IN QUT N/A N/O Proper cooling time & temperatures 24 IN QUT N/A N/O Proper cooling time & temperatures 25 IN QUT N/A N/O Proper cooling time & temperatures 26 IN QUT N/A N/O Proper cooling time & temperatures 27 IN QUT N/A N/O Proper cooling time & temperatures 28 IN QUT N/A N/O Proper cooling time & temperatures 29 IN QUT N/A N/O Food received a properly weshed 29 IN QUT N/A Pasteurized foods used, prohibited foods not offered a particular time thoo properly followed a past cooling time at temperature 29 IN QUT N/A Proper does food used, prohibited foods or approved site mate method properly followed a past cooling time at temperature 29 IN QUT N/A Proper does food used, prohibited foods not offered a season of the proper temperature 29 IN QUT N/A Proper does food used, prohibited foods not offered to used, prohibited foods not offered to used, prohibited foods not offered to used. Prohibited foods not not not not used. Prohibited foods not not not not not used. Prohibited foods not	1	IN OUT		onses						1					Ł
2 IN OUT NA NO Proper use of reporting, restriction & exclusion 20 IN OUT NA NO Proper click holding temperatures **Cool Hylpianic Practices** **Cool Hylpianic Practices** **Cool Hylpianic Practices** **Lin NUT NO Proper eating, tasting, dinking, or robaccouse** **IN OUT NO NO discharge from eyes, nose, and mouth Preventing Contamination by Hands** **IN OUT NO NO discharge from eyes, nose, and mouth Preventing Contamination by Hands** **IN OUT NO NO discharge from eyes, nose, and mouth Preventing Contamination by Hands** **In OUT NA NO And Proper eating, stating, dinking, or robaccouse** **IN OUT NA NO And Proper eating, stating, dinking, or robaccouse** **IN OUT NA NO And Proper discharge from eyes, nose, and mouth Preventing Contamination by Hands** **In OUT NA NO And Proper eating, stating, dinking and properly washed a accessible Andrease Handwarkship facilities supplied & accessible Andrease Handwarkship facilities supplied & accessible Andrease Handwarkship facilities supplied & accessible Andrease Handwarkship facilities and Andrease Handwarkship f				Chises						+				+	t
Cond Hyglenic Practices 21 IN QUT N/O Proper date marking & disposition 5 IN QUT N/O No discharge from eyes, nose, and mouth Preventing Contamination by Hands 6 IN QUT N/O No discharge from eyes, nose, and mouth Preventing Contamination by Hands 6 IN QUT N/O No discharge from eyes, nose, and mouth Preventing Contamination by Hands 6 IN QUT N/O No Hands clean & properly washed 7 IN QUT N/A N/O Supproved alternate method properly followed 8 IN QUT N/A N/O Supproved alternate method properly followed 9 IN QUT Provided from approved source 9 IN QUT N/A N/O Food declared at proper temperature 10 IN QUT N/A N/O Food received at proper temperature 11 IN QUT N/A Provided from approved source 12 IN QUT N/A N/O Food received at proper temperature 13 IN QUT N/A Required records available; shelf stock tags, paralte destruction Provided in from contamination 13 IN QUT N/A Food separated & protected of proper dispersition of returned, previously sensed, recorditioned & unsafe food 13 IN QUT N/A Food contact surfaces: deemed & santized contributing factors of doodborne illness or injury. Public Health Interventions are control time distillation of pattingens, chemicals and physical dejection for featured, previously sensed, recorditioned & unsafe food 14 IN QUT N/A Food contacts unsafe should unsafe food 15 IN QUT N/A Food separated & protected 16 IN QUT N/A Food separated & protected 17 IN QUT N/A Food separated & protected 18 IN QUT N/A Food separated & protected 19 IN QUT N/A Food separated & protected 20 IN QUT N/A Food separated & protected 21 IN QUT N/A Food separated & protected 22 IN QUT N/A Food separated & protected 23 IN QUT N/A Food separated & protected 24 IN QUT N/A Food separated & protected 25 IN QUT N/A Food separated & protected 26 IN QUT N/A Food separated & protected 27 IN QUT N/A Food separated & protected 28 Pasteurized gegs used where required 29 Water & ice from approved source 20 IN QUT N/A Food food protected 30 Variance obtained for separated & protected 31 Prop	2	IN OUT		nt			19	.		+					İ
4 IN OUT N/O No desharge from eyes, nose, and mouth Preventing Contamination by Hands 6 IN OUT N/O No desharge from eyes, nose, and mouth Preventing Contamination by Hands 7 IN OUT N/O No bare hand contact with RTE foods or approved alternate method grouperly followed as casessible accessible acc	3	IN OUT		exclusion						 					L
Preventing Contamination by Hands Consumer Advisory Consumer Advisory Consumer advisory provided for raw or undercooked foods IN OUT N/A Proper washed No bare hand contact with RTE foods or paperly followed a caresable Adequate handwashing facilities supplied & accessible Approved alternate method properly followed a caresable Approved Sources	4	IN OUT N/O		20 1100						 		<u>-</u>			Ļ
South No. Hands clean & properly washed 23 IN OUT N/A Consumer advisory provided for raw or undercooked foods		 					22	114 00	I N/A N/O	Tillie as pr	ublic fieuti	r control, pi	00 00 100		L
NOUT N/A NO No bare hand contact with RTE foods or approved alternate method properly followed 24 IN OUT N/A No parable decision of parabl		P								Consum	ner Advi	sory			
The DUT N/A N/O approved alternate method properly followed approved accessible Approved Sources Approved Sources 10 IN OUT Food obtained from approved source 25 IN OUT N/A Food additives: approved & properly used IN OUT N/A N/O Food received at proper temperature 26 IN OUT N/A Toog standards properly identified, stored & used IN OUT N/A N/O Food organized approved at proper temperature 26 IN OUT N/A Toog department properly identified, stored & used IN OUT N/A N/O Food organized approved at proper temperature 27 IN OUT N/A Toog department proper temperature 27 IN OUT N/A Compliance with variance, specialized process, & NACCP plan 12 IN OUT N/A Food-contact surfaces: cleaned & sanitized IN OUT N/A Food separated & protected IN OUT N/A Food-contact surfaces: cleaned & sanitized IN OUT N/A Food-contact surfaces cleaned In Out N/A Food-contact surfac	6	IN OUT N/O	Hands clean & properly washed				23	IN OU	ΓN/A			provided for	raw or		
B IN OUT Adequate handwashing facilities supplied & accessible acc	7	IN OUT N/A N/O							Hia			mulation	,		ı
Approved Sources Approved Sources Sin OUT N/A Not Food abtained from approved source 25 IN OUT N/A Food additives: approved & properly used 10 IN OUT N/A Not Food received at proper temperature 26 IN OUT N/A Food additives: approved & properly used 131 IN OUT Food in good condition, safe & unadulterated Conformance with Approved Procedures Conformance with Approved Approved the Mark ** In OUT N/A Conformance with Approved Procedures Conformance with Approved Approved the Mark ** In OUT N/A Conformance with Approved Procedures Conformance with Approved Approved Procedures Conformance with A			+												
10 IN OUT Food obtained from approved source 10 IN OUT N/A N/O Food received at proper temperature 11 IN OUT Food in good condition, safe & unadulterated 12 IN OUT N/A Required records available: shelf stock tags, paraste destruction Protection from contamination 13 IN OUT N/A Food separated & protected 14 IN OUT N/A Food-contact surfaces: cleaned & sanitized 15 IN OUT N/A Food-contact surfaces: cleaned & sanitized 16 IN OUT N/A Food-contact surfaces: cleaned & sanitized 17 IN OUT N/A Food-contact surfaces: cleaned & sanitized 18 IN OUT N/A Food-contact surfaces: cleaned & sanitized 19 IN OUT N/A Food-contact surfaces: cleaned & sanitized 20 IN OUT N/A Food-contact surfaces: cleaned & sanitized 21 IN OUT N/A Food-contact surfaces: cleaned & sanitized 22 IN OUT N/A Food-contact surfaces: cleaned & sanitized 23 IN OUT N/A Food-contact surfaces: cleaned & sanitized 24 IN OUT N/A Food-contact surfaces: cleaned & sanitized 25 IN OUT N/A Food-contact surfaces: cleaned & sanitized 26 IN OUT N/A Food-contact surfaces: cleaned & sanitized 27 IN OUT N/A Food-contact surfaces: cleaned & sanitized 28 IN OUT N/A Food-contact surfaces: cleaned & sanitized 29 Coordinate with a sanitized control was a sanitized control was a sanitized control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measure	8	IN OUT	accessible				24	IN OU	ΓN/A	not offered	d	ca, promba			
10 IN OUT N/A N/O Food received at proper temperature 11 IN OUT Food in good condition, safe & unadulterated	_	TN OUT	· · · · · · · · · · · · · · · · · · ·				35	TN OUT	F 81/8			and a proper	de usad		ı
11. IN OUT Food in good condition, safe & unadulterated Conformance with Approved Procedures 12. IN OUT N/A N/O parasite destruction 13. IN OUT N/A Food separated & protected Procedures (controllance) 14. IN OUT N/A Food separated & protected Procedures (controllance) 15. IN OUT N/A Food separated & protected Compliance with variance, specialized process, & HACCP plan Protection from contamination 16. IN OUT N/A Food separated & protected Controllance Procedures (dentified as the most prevaled controlling factors of foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or in									*				•	+	F
12 IN OUT N/A N/O Required records available: shelf stock tags, parasite destruction Protection from contamination		ļ					20	IN OU	,						
Protection from contamination 13 IN OUT N/A Food separated & protected 14 IN OUT N/A Food separated & protected 15 IN OUT Proper disposition of returned, previously served, reconditioned & unsafe food 16 IN OUT N/A Food Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. 17 IN OUT Proper disposition of returned, previously served, reconditioned & unsafe food 18 IN OUT N/A Food Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are prevented weather and pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are prevented weather and pathogens, chemicals and physical objects into foods. 18 IN OUT N/A Food Retail Practices are prevented work and pathogens are preparative work. 19 IN OUT N/A Food Retail Practices are prevented weather and pathogens are prepared work. 19 IN OUT N/A Food Retail Practices are prevented work and pathogens are prepared work. 19 IN OUT N/A Food Retail Practices are prevented work and pathogens are prepared work. 10 IN			-					TN 015		"					F
13 IN OUT N/A Food separated & protected IN OUT N/A Food-contact surfaces: cleaned & sanitized IN OUT N/A Food-contact surfaces: cleaned & sanitized IN OUT N/A Proper disposition of returned, previously served, reconditioned & unsafe food PRACTICES	12	IN OUT N/A N/O					2/	IN OU	I N/A						
14 IN OUT N/A Food-contact surfaces: cleaned & sanitized contributing factors of foodborne illness or injury. Public Health Interventions at control measures to prevent foodborne illness or injury. Cooperation Proper disposition of returned, previously served, reconditioned & unsafe food	13	IN OUT N/A					Ris	k factor	s are improne	r practices or	r nrocedur	es identified	l as the mo	st oreva	ıle
GOOD RETAIL PRACTICES Rerepact violation Retail practices into foods. Rerepeat violation Rerepeation Rerepeat violation of pathogoners, chemicals and physical opening to good some property disposed on the food on the property stored on the property designed, constructed & used Gloves used property Proper cooling methods used; adequate equipment for temperature control Utensits, Equipment and Vending Proper cooling methods used; adequate equipment for temperature control Utensits, Equipment and Vending Food & non-food contact surfaces cleanable, property designed, constructed & used Approved thawing methods used; adequate equipment for temperature control Brood Remarks 'Y' In box for CoS and non-food contact surfaces cleanable, property designed, constructed & used Approved thawing methods used; adequate pressure Prevention of Food Contamination Approved thawing appropriate to the property designed to the property designed to the property designed to the property designed to the pr	14		Food-contact surfaces: cleaned & sani						g factors of fo	odborne illne	ss or injur	y. Public He	alth Interve		
Good Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. Good Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. R=repeat violat Cos R COS=corrected on-site during inspection R=repeat violat Cos Safe Food and Water Proper Use of Utensils Pasteurized eggs used where required 41	15	IN OUT	Proper disposition of returned, previous served, reconditioned & unsafe food	usly		İ			control meas	sures to prev	ент тооаос	iness	or injury.		
Cos R Cos							L PR	ACTIC							
Safe Food and Water Proper Use of Utensils Pasteurized eggs used where required Water & ice from approved source Water & ice from approved source Temperature Control Proper Cooling methods used; adequate equipment for temperature control Plant food properly cooed for hot holding Approved thawing methods used Tool Identification Food Identification Food Identification Prevention of Food Contamination Food Identification Prevention of Food Contamination Prevention		G "X" in box if nur	ood Retail Practices are preventative me	asures to c	ontrol	tho a									atio
Pasteurized eggs used where required Water & ice from approved source Water & ice from approved source Variance obtained for specialized processing methods Food Temperature Control Proper cooling methods used; adequate equipment for temperature control Plant food properly cooed for hot holding Approved thawing methods used Food Identification Provention of Food Contamination Insects, rodents & animals not present; no unauthorized persons Contamination prevented during prep, storage & display Wiping cloths: properly used & stored Water & ice from approved source 42 Utensils, equip & linens: properly stored & used Gloves used properly Utensils, Equipment and Vending Utensils, Equipment and Vending Warewashing facilities: installed, maintained, used: test strips Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces clean ble, properly designed, constructed & used Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces clean ble, properly designed, constructed & used Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces clean ble, properly designed, constructed & used Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces clean ble, properly designed and test strips Non-food contact surfaces clean ble, properly designed and approperly designed and properly design	1ark		bered item is not in compliance Mar	k "X" in ap	propr	iate bo	dditio ox for	n of pati	10gens, cnemi d/or R COS	cals and phys	sical objec n-site duri	ts into food na inspectio	s. In R =repe	eat viola	
Water & ice from approved source Variance obtained for specialized processing methods Food Temperature Control Proper cooling methods used; adequate equipment for temperature control Plant food properly cooled for hot holding Approved thawing methods used Teod Identification Pood Temperature Control Plant food properly cooled for hot holding Approved thawing methods used Thermometers provided & accurate Food Identification Food Identification Pood Temperature Control Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces cleanable, properly designed, constructed & used Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces clean and physical Facilities Proved Identification Physical Facilities Prevention of Food Contamination Insects, rodents & animals not present; no unauthorized persons Contamination prevented during prep, storage & display Personal cleanliness Contamination prevented during prep, storage & display Proper loads a stored Wiping cloths: properly used & stored Adequate ventilator & lighting: designated areas used	lark		nbered item is not in compliance Mar	k "X" in ap		iate bo	dditio ox for	n of pati	ogens, cnemi d/or R COS	cals and phys =corrected or	sical objec n-site duri	ts into food: ng inspectio	s. n R =repe		
Variance obtained for specialized processing methods Food Temperature Control 44 Gloves used properly	1ark	,,,,	nbered item is not in compliance Mar	k "X" in ap		iate bo	dditio ox for	n of pati	nogens, cnemi d/or R COS	=corrected o	n-site duri	ng inspectio	s. n R =rep		
Proper cooling methods used; adequate equipment for temperature control Plant food properly cooed for hot holding Approved thawing methods used Approved thawing methods used Thermometers provided & accurate Food Identification Prevention of Food Contamination Prevention of Food Contamination Insects, rodents & animals not present; no unauthorized persons Contamination prevented during prep, storage & display Personal cleanliness Personal cleanliness Wighing cloths: properly used & stored Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces clean Non-food contact surfaces clean Physical Facilities Physical Facilities Plumbing installed; proper backflow devices Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied & cleaned Garbage & refuse properly disposed; facilities maintained Physical facilities installed, maintained & clean Adequate ventilator & lighting: designated areas used	28	_	nbered item is not in compliance Mar Safe Food and Water urized eggs used where required	k "X" in ag		iate bo	0x for 41	n of pat COS an	d/or R COS	Proper Uses: properly st	n-site duri se of Uto tored	ng inspectio	n R =repo		
temperature control Plant food properly cooed for hot holding Approved thawing methods used Thermometers provided & accurate Food Identification Food Properly labeled; original container Prevention of Food Contamination Insects, rodents & animals not present; no unauthorized persons Contamination prevented during prep, storage & display Personal cleanliness Personal cleanliness Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces clean Physical Facilities Hot & cold water available; adequate pressure Plumbing installed; proper backflow devices Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied & cleaned Garbage & refuse properly disposed; facilities maintained Washing fruits & vegetables Adequate ventilator & lighting: designated areas used	28 29	Water	Safe Food and Water urized eggs used where required & ice from approved source			iate bo	41 42	n of pat COS an	d/or R COS In-use utensil Utensils, equi	Proper Uses: properly stop & linens: pro	n-site duri se of Ut tored roperly sto	ng inspectio e nsils red, dried 8	n R =repo		
Mant rood properly coded for not holding As designed, constructed & used designed, constructed & used Warewashing facilities: installed, maintained, used: test strips Non-food contact surfaces clean Physical Facilities	28 29	Water Variar	Safe Food and Water urized eggs used where required & ice from approved source ice obtained for specialized processing m Food Temperature Control	nethods		iate bo	41 42 43	n of pati	d/or R COS In-use utensil Utensils, equi Single-use& s	Proper Uses: properly stop & linens: pringle-service	n-site duri se of Ut tored roperly sto	ng inspectio e nsils red, dried 8	n R =repo		
Approved thawing methods used Approved thawing methods used Thermometers provided & accurate Food Identification Food properly labeled; original container Prevention of Food Contamination Insects, rodents & animals not present; no unauthorized persons Contamination prevented during prep, storage & display Personal cleanliness Personal cleanliness Wiping cloths: properly used & stored Washing fruits & vegetables Adequate ventilator & lighting: designated areas used	28 29 30	Water Variar Prope	Safe Food and Water urized eggs used where required & ice from approved source ace obtained for specialized processing m Food Temperature Control r cooling methods used; adequate equipr	nethods		iate bo	41 42 43	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p	Proper Uses: properly stop & linens: pringle-service properly	n-site duri se of Ut tored roperly sto articles: p	e nsils red, dried 8 roperly stori	n R=repo k handled ed & used		
Thermometers provided & accurate Food Identification Food properly labeled; original container Prevention of Food Contamination Insects, rodents & animals not present; no unauthorized persons Contamination prevented during prep, storage & display Personal cleanliness Personal cleanliness Wiping cloths: properly used & stored Washing fruits & vegetables Thermometers provided & accurate Physical Facilities Physical Facilities Physical Facilities Physical Facilities Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied & cleaned Garbage & refuse properly disposed; facilities maintained Physical facilities installed, maintained & clean Adequate ventilator & lighting: designated areas used	28 29 30	Water Variar Prope tempe	Safe Food and Water urized eggs used where required & ice from approved source ice obtained for specialized processing m Food Temperature Control r cooling methods used; adequate equiprerature control	nethods		iate bo	41 42 43 44	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute	Proper Uses: properly storage per linens: properly storage properly storag	n-site duri se of Utc tored roperly sto articles: p pment an	ensils red, dried 8 roperly store	n R=repu Lhandled ed & used		
Food properly labeled; original container Prevention of Food Contamination Insects, rodents & animals not present; no unauthorized persons Contamination prevented during prep, storage & display Personal cleanliness Wiping cloths: properly used & stored Washing fruits & vegetables Food properly labeled; original container 48 Hot & cold water available; adequate pressure Plumbing installed; proper backflow devices Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied & cleaned Garbage & refuse properly disposed; facilities maintained Physical facilities installed, maintained & clean Adequate ventilator & lighting: designated areas used	28 29 30 31	Water Variar Prope tempe Plant	Safe Food and Water urized eggs used where required & ice from approved source ace obtained for specialized processing m Food Temperature Control r cooling methods used; adequate equiprerature control food properly cooed for hot holding	nethods		iate bo	41 42 43 44	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-fe designed, con	Proper Use: properly st ps. linens: pi ingle-service properly ensils, Equipod contact s structed & use	n-site duri se of Ut tored roperly sto articles: p pment an surfaces cle sed	ensils red, dried 8 roperly store d Vending eanable, pro	handled ed & used		
Prevention of Food Contamination Insects, rodents & animals not present; no unauthorized persons Contamination prevented during prep, storage & display Personal cleanliness Wiping cloths: properly used & stored Washing fruits & vegetables Plumbing installed; proper backflow devices Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied & cleaned Garbage & refuse properly disposed; facilities maintained Physical facilities installed, maintained & clean Adequate ventilator & lighting: designated areas used	28 29 30 31 32	Water Variar Prope tempe Plant Appro	Safe Food and Water urized eggs used where required & ice from approved source ace obtained for specialized processing m Food Temperature Control or cooling methods used; adequate equiparenture control food properly cooed for hot holding wed thawing methods used nometers provided & accurate	nethods		iate bo	41 42 43 44 45	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-fe designed, con Warewashing f	Proper Use: properly st ps. linens: pi ingle-service properly ensils, Equipod contact serviced & use acilities: instaltact surfaces	se of Ut tored roperly sto articles: p pment an surfaces cle sed illed, mainta clean	ensils red, dried 8 roperly store d Vending eanable, pro	handled ed & used		
unauthorized persons Contamination prevented during prep, storage & display Personal cleanliness Wiping cloths: properly used & stored Washing fruits & vegetables Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied & cleaned Garbage & refuse properly disposed; facilities maintained Physical facilities installed, maintained & clean Adequate ventilator & lighting: designated areas used	28 29 30 31 32 33 34	Water Variar Prope tempe Plant Appro Therm	Safe Food and Water urized eggs used where required & ice from approved source ace obtained for specialized processing m Food Temperature Control r cooling methods used; adequate equiprerature control food properly cooled for hot holding wed thawing methods used iometers provided & accurate Food Identification	nethods		iate bo	41 42 43 44 45 46 47	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-f designed, con Warewashing f Non-food con	Proper Use: properly st ps: properly st ps: properly st ps: properly ps: properly ensils, Equip cod contact s structed & use acilities: instal tact surfaces Physic	se of Ut tored roperly sto articles: p pment an surfaces cle sed illed, mainta clean al Faciliti	ensils red, dried 8 roperly store d Vending eanable, pro eined, used:	handled ed & used		
37 Contamination prevented during prep, storage & display 51 Toilet facilities: properly constructed, supplied & cleaned 38 Personal cleanliness 52 Garbage & refuse properly disposed; facilities maintained 39 Wiping cloths: properly used & stored 53 Physical facilities installed, maintained & clean 40 Washing fruits & vegetables 54 Adequate ventilator & lighting: designated areas used	28 29 30 31 32 33 34	Prope tempe Plant Appro	Safe Food and Water urized eggs used where required & ice from approved source ice obtained for specialized processing m Food Temperature Control or cooling methods used; adequate equiparenture control food properly cooled for hot holding ived thawing methods used immeters provided & accurate Food Identification properly labeled; original container	nethods		iate bo	41 42 43 44 45 46 47	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-fe designed, con Warewashing f Non-food con	Proper Uses: properly stop & linens: pringle-service properly sensils, Equipod contact sustructed & use acilities: installact surfaces Physicater available:	se of Ut tored roperly sto articles: p pment an surfaces cle sed illed, mainta clean al Faciliti ; adequate	ensils red, dried 8 roperly store d Vending eanable, pro eined, used: es epressure	handled ed & used		
39 Wiping cloths: properly used & stored 53 Physical facilities installed, maintained & clean 40 Washing fruits & vegetables 54 Adequate ventilator & lighting: designated areas used	28 29 30 31 32 33 34	Prope tempe Plant Appro Thern Food Insect	Safe Food and Water urized eggs used where required & ice from approved source ice obtained for specialized processing m Food Temperature Control r cooling methods used; adequate equiparenture control food properly cooed for hot holding ived thawing methods used immeters provided & accurate Food Identification properly labeled; original container Prevention of Food Contamination s, rodents & animals not present; no	nethods		iate bo	41 42 43 44 45 46 47 48 49	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-fo designed, con Warewashing f Non-food con Hot & cold wa Plumbing inst	Proper Uses: properly step & linens: properly step & linens: properly ensils, Equipod contact settructed & use acilities: install tact surfaces Physicalled; proper	se of Ut tored roperly sto articles: p pment an surfaces cle sed llled, mainta clean al Faciliti ; adequate backflow	ensils red, dried 8 roperly store d Vending eanable, pro ained, used: es e pressure devices	handled ed & used		
40 Washing fruits & vegetables 54 Adequate ventilator & lighting: designated areas used	28 29 30 31 32 33 34 35	Prope tempe Plant Appro Thern Food Insecturate	Safe Food and Water urized eggs used where required & ice from approved source ice obtained for specialized processing m Food Temperature Control r cooling methods used; adequate equiparenture control food properly cooled for hot holding ived thawing methods used immeters provided & accurate Food Identification properly labeled; original container Prevention of Food Contamination s, rodents & animals not present; no horized persons	methods ment for		iate bo	41 42 43 44 45 46 47 48 49 50	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-f designed, con Warewashing f Non-food con Hot & cold wa Plumbing inst	Proper Uses: properly stop & linens: pringle-service properly sensils, Equipod contact setting stated & uses acilities: instaltact surfaces Physicalter available; alled; proper ste water pro	se of Ut tored roperly sto articles: p pment an surfaces cle sed illed, mainta clean al Faciliti ; adequate backflow opperly disp	ensils red, dried 8 roperly store d Vending enable, pro enable, used: es epressure devices osed	handled ed & used		
	28 29 30 31 32 33 34 35 36 37 38	Prope tempe Plant Appro Thern Food Insecturate Contain Person	Safe Food and Water urized eggs used where required & ice from approved source ice obtained for specialized processing m Food Temperature Control frood properly cooled for hot holding wed thawing methods used from the food for hot holding wed thawing methods used from the food for hot holding frood properly cooled for hot holding frood properly cooled for hot holding frood properly cooled for hot holding frood food for hot holding frood properly cooled for hot holding frood food for hot holding frood food for hot holding from the food food food food food food food foo	methods ment for		iate bo	41 42 43 44 45 46 47 48 49 50 51	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-fe designed, con Warewashing f Non-food con Hot & cold wa Plumbing inst Sewage & wa Toilet facilities Garbage & rei	Proper Uses: properly step & linens: pringle-service properly sensils, Equipod contact sustructed & use acilities: instal tact surfaces Physicaler available; alled; proper ste water prosture properly contacts are properly contacts are properly contacts are properly contacts.	se of Ut tored roperly sto articles: p pment an surfaces cle sed illed, mainta clean al Faciliti ; adequate backflow opperly disp operly disp onstructed, disposed;	ensils red, dried 8 roperly store d Vending eanable, pro eined, used: es e pressure devices osed supplied & facilities ma	handled ed & used operly test strips		
erson in Charge (Signature) Follow-up: YES NO (Circle one)	28 29 30 31 32 33 34 35 36 37 38 39	Prope tempe Plant Appro Thern Food Insect unaut Contar Perso Wipin	Safe Food and Water urized eggs used where required & ice from approved source ice obtained for specialized processing m Food Temperature Control recooling methods used; adequate equiparenture control food properly cooed for hot holding ived thawing methods used hometers provided & accurate Food Identification properly labeled; original container Prevention of Food Contamination styred persons mination prevented during prep, storage & d mal cleanliness g cloths: properly used & stored	methods ment for		iate bo	41 42 43 44 45 46 47 48 49 50 51 52 53	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-fe designed, con Warewashing f Non-food con Hot & cold wa Plumbing inst Sewage & wa Toilet facilities Garbage & rei Physical facilities	Proper Uses: properly step & linens: pringle-service properly ensils, Equipod contact sustructed & use acilities: install tact surfaces Physicaler available; alled; proper stee water proste water proster water profuse properly contact surfaces properly contact surfaces water proster water profuse installed,	se of Ut tored roperly sto articles: p pment an surfaces cle sed slled, mainta clean al Faciliti ; adequate backflow o pperly disp onstructed, disposed; maintaine	ensils red, dried 8 roperly store d Vending eanable, pro ained, used: es e pressure devices osed supplied 8 facilities ma d & clean	handled ed & used operly test strips		
	28 29 30 31 32 33 34 35 36 37 38 39 40	Prope tempe Plant Appro Thern Food Insectunaut Contain Perso Wipin Wash	Safe Food and Water urized eggs used where required & ice from approved source ace obtained for specialized processing m Food Temperature Control frood properly cooed for hot holding wed thawing methods used formeters provided & accurate Food Identification properly labeled; original container Prevention of Food Contamination s, rodents & animals not present; no horized persons mination prevented during prep, storage & d had cleanliness g cloths: properly used & stored ng fruits & vegetables	methods ment for		iate bo	41 42 43 44 45 46 47 48 49 50 51 52 53	n of pati	In-use utensil Utensils, equi Single-use& s Gloves used p Ute Food & non-fe designed, con Warewashing f Non-food con Hot & cold wa Plumbing inst Sewage & wa Toilet facilities Garbage & rei Physical facilities	Proper Uses: properly state available; alled; properly state available; alled; properly state available; alled; properly state available; alled; properly state available; state available; state available; alled; properly state available; state	se of Utc tored roperly sto articles: p pment an surfaces cle sed illed, mainta clean al Faciliti ; adequate backflow o perly disp postructed, disposed; maintaine ting: desig	ensils red, dried 8 roperly store d Vending eanable, pro ained, used: es e pressure devices osed supplied & facilities ma d & clean mated areas	handled ed & used operly test strips cleaned aintained used		

TEMPERATURE OBSERVATIONS Item/Location Temp Item/Location Temp Stack 380 WALK-IN GOOG LOCATIONS TEMPLOCATION TEMP Item/Location Temp Item/Location Temp OBSERVATIONS AND CORRECTIVE ACTIONS Item Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.		FOOD	ESTABLISHMENT	INSPECTION R	EPORT			
DEPARTMENT OF HEALTH Establishment The Blue Canoe 113 S. Franklin St. TEMPERATURE OBSERVATIONS TEMPLOCATION TEMP TEMPLOCATION TEMP TEMPLOCATION TEMP TEMPLOCATION TEMP TEMPLOCATION TEMP TOOL WAS COMMENTED TO TEMP THE COMMENT TOOL WAS COMMENTED TO TEMP THE COMMENT TOOL WAS COMMENTED TO TEMP THE WIGH TOOL WAS COMMENTED TO TEMPLOCATIONS THE WIGH TOOL WAS COMMENTED TO THE FOOD CODE. AND COMMENT TOOL WAS COMMENTED TO THE FOOD CODE. TO COMMENT THE TOOL WAS COMMENTED TO THE FOOD CODE. THE WIGH TOOL WAS COMMENTED TO THE FOOD CODE. TO COMMENT THE TOOL WAS COMMENTED TO THE FOOD CODE. THE WIGH TOOL WAS COMMENTED TO THE FOOD CODE. THE WIGH TOOL WAS COMMENTED TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD CODE. THE WAS COMMENTED TO THE FOOD COMMENT TO THE FOOD COMENT TO THE FOOD COMMENT TO THE FOOD COMMENT TO THE FOOD COMMENT T				GREASE TRAP IN	ISTALLED			
Address/City/State/Zip Code The Blue Canoe TEMPERATURE OBSERVATIONS TEMPLICATION TEMP INEM/Location Temp			Yes No			Date		
The Blue Canoe TEMPERATURE OBSERVATIONS Rem/Location Temp em/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Temp Rem/Location Rem/Location Temp Rem/Location Rem/Location Rem/Location Rem/Location Rem/Location Rem/Location Rem/Location Rem/Location Rem/Location Rem/Location Rem/Location Rem/L	Establishment		Address/City/State/Zip Co			Phone		
Rem/Location Temp Rem/Location Temp Rem/Location Temp Bed 100 Chack 380 WAIK-IN GOOGE LOOP TOOCH - W 320 Freezer - 20 Freezer - 20 Seservations and corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 Scucral rdc foods prepared on site with date Marking exceeding 1 days. One gallon of Markerizal will in cooler with expired date of Markerizal will date marking regularent with 1444. 34 Stem type thermometry are not accurate reading. 35 Stem type thermometry are not accurate reading. 46 Facily does not much which will correct chemical test the step of the second	The Blue Canoe					!	2477	
Sect 100 Stack 380 WAIK-IN GOOGE ADDIT TOOCH - IN 12232 Freezer - 20 Freezer - 20 Secretal in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Scucral Free Foods prepared on site with date Marking exceeding 7 days. One gallow of Markeurizh will in cooler with expire 1 date of Markeurizh will Reviewel att of Markeurizh Miller Sten Ape thermomena are not accurate reading. Stem type thermomena are not accurate reading. 46 Facilly does not more the correct chemical test of the part of the part of the way of the correct chemical test. S3 Heavy Charrie Crease buildy on exhaust love.			TEMPERATURE (OBSERVATIONS				
Stack 38° WAIK-IN GOODER A COPTION TOOK - W 32° Freezer -2° Them Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. Number Violations cited i	Item/Location	Temp	Item/Location	Temp	Item/Loca	ation	Temp	
DESERVATIONS AND CORRECTIVE ACTIONS Them Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCIAI THE FOOD'S PREPARED ON SITE WITH LANGE WARKING EXCECTING THE EXPIRED CATE ON SITE WITH LANGE WITH REVIEWELL WITH REVIEWELL CAST REQUIREMENT WITH REVIEWELL CAST REQUIREMENT AT MATCHING TO A CAUTH TO THE FOOD ON A CAST IN ILL WARL JOHNAN, 46 FACILLY COMMENT OF CHILDWAY WAS SUFFICIAL WAS OK. 53 HEAVY CHAPTED GRASS ON ILLY ON EXHAUST SOURCE.	Red	400						
DESERVATIONS AND CORRECTIVE ACTIONS Them Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCIAI THE FOOD'S PREPARED ON SITE WITH LANGE WARKING EXCECTING THE EXPIRED CATE ON SITE WITH LANGE WITH REVIEWELL WITH REVIEWELL CAST REQUIREMENT WITH REVIEWELL CAST REQUIREMENT AT MATCHING TO A CAUTH TO THE FOOD ON A CAST IN ILL WARL JOHNAN, 46 FACILLY COMMENT OF CHILDWAY WAS SUFFICIAL WAS OK. 53 HEAVY CHAPTED GRASS ON ILLY ON EXHAUST SOURCE.	Stock	380	6 DAIK-12 6	20766		-		
OBSERVATIONS AND CORRECTIVE ACTIONS Item Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCRA I FIC foods prepared on sixte with date Marking exceeding 7 days. One gallon of pasteurizal milk in cooler with expired date of Mary Fit Reviewel date marking regularent with staff. 34 Stem type thermometria are not accurate reading on a last in ice water solution. 46 Facility does not have the correct exemical test strips (Chloring) for duting on exhaust lover, above that grant grant on above that grant on exhaust lover.	1 door 1	(ACL - 12)	370	30.0	_			
OBSERVATIONS AND CORRECTIVE ACTIONS Item Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCRA FAC FOOD: PREDATED ON SIAC WITH CAAC MARKING EXCECTING 7 CASS. ONC GAIDAN OF MICHAELIZED MILL IN COOLER WAS EXPITED CLARK OF MARY PREVIOUS CLAR MARKING PRESCURENT WITH STAFF. 34 STCM Type THERMOMENIA ARE NOT ACCUPATE PROJECUSE OP ACTUBE IN ICC WATER STAFFED. 46 FACILLY COST MARKING CONTROL WAS OV. STAFFED CROSS ON PROJECT ON PRO	7	1						
Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCRAL THE FOOD PREPARED ON S. HE WITH CAHE MARKING EXCERCING TO CAYS. ONE GAILON OF MITHEURISH MILL IN COOLER WITH EXPIRED CHART OF MARKING PROJECULA CARE MARKING PREGULTENT WITH JAHFT. 34 Stem type thermometry are not accurate reading OO A (250° IN 11C WATE JOHNON. 46 FACILY COUNTY CHART CHARLEST CHARL	110020					-		
Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCRAL THE FOOD PREPARED ON S. HE WITH CAHE MARKING EXCERCING TO CAYS. ONE GAILON OF MITHEURISH MILL IN COOLER WITH EXPIRED CHART OF MARKING PROJECULA CARE MARKING PREGULTENT WITH JAHFT. 34 Stem type thermometry are not accurate reading OO A (250° IN 11C WATE JOHNON. 46 FACILY COUNTY CHART CHARLEST CHARL								
Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCRAL THE FOOD PREPARED ON S. HE WITH CAHE MARKING EXCERCING TO CAYS. ONE GAILON OF MITHEURISH MILL IN COOLER WITH EXPIRED CHART OF MARKING PROJECULA CARE MARKING PREGULTENT WITH JAHFT. 34 Stem type thermometry are not accurate reading OO A (250° IN 11C WATE JOHNON. 46 FACILY COUNTY CHART CHARLEST CHARL	FE(Uc.						
Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCRAL THE FOOD PREPARED ON S. HE WITH CAHE MARKING EXCERCING TO CAYS. ONE GAILON OF MITHEURISH MILL IN COOLER WITH EXPIRED CHART OF MARKING PROJECULA CARE MARKING PREGULTENT WITH JAHFT. 34 Stem type thermometry are not accurate reading OO A (250° IN 11C WATE JOHNON. 46 FACILY COUNTY CHART CHARLEST CHARL		49						
Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 SCUCRAL THE FOOD PREPARED ON S. HE WITH CAHE MARKING EXCERCING TO CAYS. ONE GAILON OF MITHEURISH MILL IN COOLER WITH EXPIRED CHART OF MARKING PROJECULA CARE MARKING PREGULTENT WITH JAHFT. 34 Stem type thermometry are not accurate reading OO A (250° IN 11C WATE JOHNON. 46 FACILY COUNTY CHART CHARLEST CHARL			OBSERVATIONS AND (ORRECTIVE ACTION	5			
Number Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 21 Scucral FAC foods prepared on site with date Marking exceeding 7 days. One gallow of Misteurized will in cooler with expired date of Mur III Reviewed will date Marking regularent with staff. 34 Stem type thermometri are not accurate reading of allowing in 110 water solution. 46 Facility does not must the correct chemical test of the internal for dub washer, Recodust was obt. 53 Heavy Charred Cross buildy on exhaust lover, About Char grill.								
excecting 7 days: One gallow of parteurial mill' in cooler with expired date of Mar It Reviews date marking regularly with 1944. 34 Stem type thermometry are not accurate reading 00 al 260 in 110 water jointon. 46 Facilly does not have the correct chemical test 141. ps (Chlorine) for duh washer, Recedent was OV. 53 Heavy Charred Gresse buildess on exhaust lover.	Number Violati	ons cited in this report mu	st be corrected within the	time frames below, or a	s stated in section	ons 8-405.11	of the food code.	
excecting 7 days: One gallow of parteurial mill' in cooler with expired date of Mar It Reviews date marking regularly with 1944. 34 Stem type thermometry are not accurate reading 00 al 260 in 110 water jointon. 46 Facilly does not have the correct chemical test 141. ps (Chlorine) for duh washer, Recedent was OV. 53 Heavy Charred Gresse buildess on exhaust lover.	21 5000	eral rac to	odi Dredam	2 on 5,40	with	9440	MARKING	
IN COOLER WHY Expire 1 date of MARSTE REVIEWS date Marking regularent with 140ff. 34 Stem type thermometri are not accurate reading DO A (260 IN 110 WAL JOHNAN). 46 FACILITY does not have the correct exemical test Strips (Chlorine) for duhwaiter, Recedent was OK. 53 Heavy Charred Gresse builder on exhaust lover. Above Char Grill.			1			fear 13	ed mill	
date marking regularent with 144ff. 34 Stem type thermomitus are not Accurate reading 00 A(260 IN 110 Water Johnson. 46 Facility does not thrue the correct chemical text 14rips (Chlorine) for dutingster, Recedent was OK. 53 Heavy Charred Gresse buildes on Exhaust Lovers Above Char Grill.		-3 16	<u> </u>	1	-0146	Reun	eux	
34 Stem type thermometri are not accurate reading 00 a (250 in he water solution. 46 Facility does not have the correct chemical test Strips (Chlorine) for duhwaiter, Recedent was OK. 53 Heavy Charred Grease buildes on exhaust lavver. Above Char grill.	date	6.4.1		140 140	R	10 - 0 -		
DO A (260 IN ICC WAR IS INTON. 46 FACILY does not have the correct chemical test Str. As (Chlorine) for duh washer, Recodust was OK. 53 Heavy Charrel Gresse buildes on exhaust lavvers Above Chargelli.	34 Ct/n	1 17		Arc not Ac	curate	MAC	INC	
46 FACILY does not have the correct chemical dest strips (Chlorine) for duhusiber, Receded was OK. 53 Heavy Charred Grase buildes on exhaust lavuers Above Char grill.	70	`^ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1 0				
53 Heavy Charred Gresse builder on exhaust lavvers Above Charge III.	46 FAC		/ /		- 	MICAL	de t	
53 Heavy Charred Great builder on exhaut lauver, Above Chargell.	0.1	1////	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>i</i> . 1			WI OP.	
About Chargalli	3111	1, C C 11-31		4 . 00/44 /0	, , ,	, 0 -01 (
About Chargalli	SZ Den	ILL CLART	CELVIC D	4 400 001	PXhAL	14/2	SUUCCI	
		- 1 1 A	. 1 🎉	-a /c d/ 5 - 0.0	CANO	00 4)	7 3 7 3 7	
53 Dried SAMHURE food residue on wall benuth pot: par unk.	14001	Je C-041 . 91	1111	·				
pot: para Jak.	C2 Dry	e2 CNAHC	red ford a	11 1.0 0	1000	1 he	nart	
PST WAR STEEL	22 pri	10000	, cc (800 1	a read o	<u></u>		100, 1	
	100	11/4/2 2105					·	
		<u> </u>						
	<u> </u>		<u> </u>		***			
				_				
				 	<u></u>			
			^		<u> </u>			
2/7/14		mMAI		<u></u>		Q	17/4	
Person in Charge (Signature) Date: 7/17	Person in Charge (Signa	ature)		 		Date: 7	1417	
Office of the state	James	2000				1-1.0		
nspector (Signature) Date: 3 7 19	Inspector (Signature) _	MUM	XV)			Date: <u>3</u>	17/19	

1